L Number	Hits	Search Text	DB	Time stamp
1	4	("6614010").PN.	USPAT;	2004/08/04
			US-PGPUB;	17:44
			EPO; JPO; DERWENT;	
			IBM_TDB	
2	7286	microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation	US-PGPUB; EPO; JPO;	17:57
			DERWENT;	
3	110210	219/\$.ccls.	IBM_TDB USPAT;	2004/08/04
3	118310	219/ \$.0015.	US-PGPUB;	17:45
			EPO; JPO;	
			DERWENT; IBM TDB	
4	8424	heating near sample	USPAT;	2004/08/04
		-	US-PGPUB;	17:45
			EPO; JPO; DERWENT;	
			IBM_TDB	
5	1087	applicator and reflector	USPAT;	2004/08/04
			US-PGPUB; EPO; JPO;	17:45
			DERWENT;	
6	3	deflect\$ near adjusting near coupling adj	IBM_TDB USPAT;	2004/08/04
0	3	factor	US-PGPUB;	17:46
			EPO; JPO;	
			DERWENT; IBM TDB	
7	120430	waveguide	USPAT;	2004/08/04
			US-PGPUB;	17:46
			EPO; JPO; DERWENT;	
			IBM_TDB	
8	9273	resonant adj cavity	USPAT; US-PGPUB;	2004/08/04 17:46
			EPO; JPO;	17.10
	-		DERWENT;	
9	2224245	dielectric properties	IBM_TDB USPAT;	2004/08/04
		* *	US-PGPUB;	17:46
			EPO; JPO; DERWENT;	
			IBM_TDB	
10	13516	dielectric adj properties	USPAT; US-PGPUB;	2004/08/04
	'		EPO; JPO;	17:47
			DERWENT;	
11	16785	permittivity	IBM_TDB USPAT;	2004/08/04
**	10/03	pormit out a roy	US-PGPUB;	17:49
			EPO; JPO; DERWENT;	
			IBM TDB	
12	0		USPĀT;	2004/08/04
		near coupling near factor near waveguide near resonant near cavity	US-PGPUB; EPO; JPO;	17:52
		near resonant hear cavity	DERWENT;	
1.0	_		IBM_TDB	2004/08/04
13	0	rotating near reflector near adjusting near coupling near factor	USPAT; US-PGPUB;	2004/08/04 17:51
			EPO; JPO;	
			DERWENT; IBM TDB	
14	1144	rotating near reflector	USPAT;	2004/08/04
			US-PGPUB;	17:51
		·	EPO; JPO; DERWENT;	
			IBM TDB	

			, <u> </u>	,
15	0	adjusting near coupling near factor near	USPAT; US-PGPUB;	2004/08/04 17:52
		waveguide near resonant near cavity	EPO; JPO;	17:52
			DERWENT;	
			IBM TDB	
16	0	adjusting near coupling near factor near	USPAT;	2004/08/04
		reflector	US-PGPUB;	17:51
			EPO; JPO;	
		·	DERWENT;	
17	21	adjusting near coupling near factor	IBM_TDB USPAT;	2004/08/04
1 /		adjusting hear coupring hear factor	US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	0	coupling near factor near waveguide near	USPAT;	2004/08/04
!		resonant near cavity	US-PGPUB; EPO; JPO;	17:52
			DERWENT;	
!			IBM TDB	
20	0	coupling near factor near resonant near	USPAT;	2004/08/04
		cavity	US-PGPUB;	17:52
			EPO; JPO;	
			DERWENT; IBM TDB	
19	5	coupling near factor near waveguide	USPAT;	2004/08/04
19	3	Coupling hear factor hear waveguide	US-PGPUB;	17:54
İ			EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
21	0	(rotating near reflector) and	USPAT;	2004/08/04 17:54
1		(adjusting near coupling near factor)	US-PGPUB; EPO; JPO;	17:54
			DERWENT;	
			IBM TDB	
22	3	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and 219/\$.ccls. and (heating	US-PGPUB;	17:54
		near sample) and (applicator and	EPO; JPO;	
		reflector)	DERWENT; IBM TDB	
23	9	(microwave and electromagnetic adj	USPAT;	2004/08/04
23		radiation) and (applicator and reflector)	US-PGPUB;	17:57
		and (resonant adj cavity)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/08/04
24	9	(dielectric properties) and ((microwave and electromagnetic adj radiation) and	USPAT; US-PGPUB;	17:57
i	[(applicator and reflector) and (resonant	EPO; JPO;	
İ]	adj cavity))	DERWENT;	
İ			IBM_TDB	
26	0	(rotating near reflector) and	USPAT;	2004/08/04
		(permittivity and ((dielectric	US-PGPUB; EPO; JPO;	17:58
ļ		properties) and ((microwave and electromagnetic adj radiation) and	DERWENT;	
l]	(applicator and reflector) and (resonant	IBM TDB	
l		adj cavity))))		
27	0	(rotating near reflector) and	USPAT;	2004/08/04
l		((dielectric properties) and ((microwave	US-PGPUB;	17:58
l]	and electromagnetic adj radiation) and	EPO; JPO; DERWENT;	
l		<pre>(applicator and reflector) and (resonant adj cavity)))</pre>	IBM TDB	
28	0	adj cavity))) (microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and (applicator and reflector)	US-PGPUB;	17:58
İ	1	and (rotating near reflector)	EPO; JPO;	
ļ	1		DERWENT;	
20]	(minuscrite and alest component is add	IBM_TDB USPAT;	2004/08/04
29	14	(microwave and electromagnetic adj radiation) and (rotating near reflector	US-PGPUB;	17:58
)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	

25	6	permittivity and ((dielectric properties)	USPAT;	2004/08/04
		and ((microwave and electromagnetic adj	US-PGPUB;	18:04
		radiation) and (applicator and reflector)	EPO; JPO;	
		and (resonant adj cavity)))	DERWENT;	
			IBM_TDB	
30	0	(rotat\$ adj reflector) near (adjust\$ or	USPAT;	2004/08/04
]	changing) near (coupl\$ adj factor) near	US-PGPUB;	18:06
	l	(between near waveguide near resonant)	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
31	195	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and waveguide and (resonant	US-PGPUB;	18:07
		adj cavity)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	0		USPAT;	2004/08/04
		((microwave and electromagnetic adj	US-PGPUB;	18:07
		radiation) and waveguide and (resonant	EPO; JPO;	
		adj cavity))	DERWENT;	
			IBM_TDB	
33	14	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and (rotating near reflector	US-PGPUB;	18:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	1	219/\$.ccls. and ((microwave and	USPAT;	2004/08/04
		electromagnetic adj radiation) and	US-PGPUB;	18:08
		(rotating near reflector))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	332	deflector adj rotating	USPAT;	2004/08/04
		-	US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
36	4	(microwave and electromagnetic adj	USPĀT;	2004/08/04
		radiation) and (deflector adj rotating)	US-PGPUB;	18:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
37	6	219/\$.ccls. and (deflector adj rotating)	USPAT;	2004/08/04
,	ļ		US-PGPUB;	18:10
,			EPO; JPO;	
			DERWENT;	
			IBM TDB	
38	3272	coupling adj factor	USPAT;	2004/08/04
-			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
39	3	(deflector adj rotating) and (coupling	USPAT;	2004/08/04
		adj factor)	US-PGPUB;	18:11
			EPO; JPO;	'
			DERWENT;	
			IBM TDB	
	1			<u>. </u>

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Day: Wednesday Date: 8/4/2004 Time: 17:27:47

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Appin Info Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	
			or Patent#		
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